

ABSTRACT

The present invention provides a stationary board adapted to be set up in a medial strip between traffic lanes to block lights of oncoming vehicles in the medial strip and facilitate identification of the medial strip in nighttime driving or riding. This stationary board comprises a pair of plate members each composed of a molded component made of a transparent plastic material, and the plate members are coupled with one another at the respective marginal edges thereof to form an integrated assembly having a hollow space therein. Each of the plate members is formed with irregularities in its inner surface facing the hollow space of the assembly, and at least the marginal region of the inner surface has a coat layer of a luminous material thereon. The stationary board can bring out a function of facilitating identification of the medial strip in nighttime driving or riding in addition to blocking lights of oncoming vehicles, while offering excellent aesthetic appearance.